

# Motion AFX

## Height Ceiling Speaker

### SPECIFICATIONS

**Frequency Response**

90–20,000 Hz ± 3 dB

**Sensitivity**

87 dB @ 2.83 volts/meter

**Impedance**

4 Ohms. Compatible with 4, 6 or 8 Ohm rated amplifiers.

**Crossover Frequency**

2,000 Hz

**High Frequency Driver**

0.75" (1.9cm) aluminum dome

**Low Frequency Drivers**

5.25" (13.4cm) polypropylene cone with stamped steel basket.

**Cabinet**

Sealed

**Components**

Custom air core and low dcr steel laminate inductors. Polyester film capacitors in series and low DF electrolytic caps in parallel.

**Recommended Amplifier Power**

20–200 watts

**Binding Post Inputs**

Custom 5-way tool-less binding posts

**Weight**

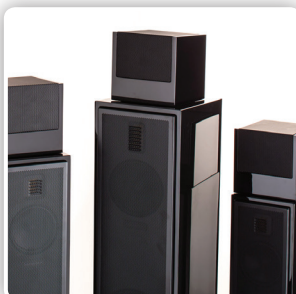
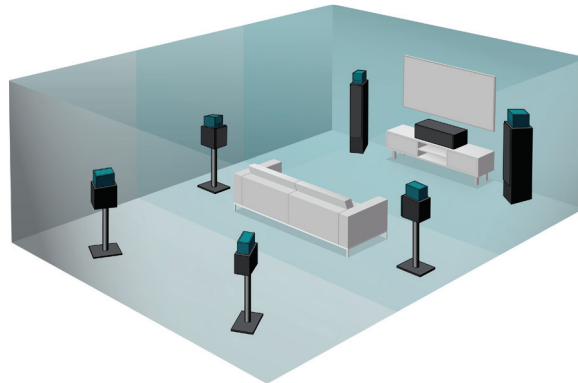
8 lbs. (3.6 kg)

**Dimensions**

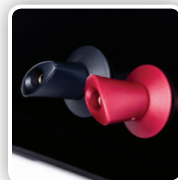
7.7" x 6.8" x 10"

(19.5cm x 17.3cm x 25.4cm)

*Specifications are subject to change without notice.*



**Dolby Atmos®. What is it?** Listen to sound come alive from all directions with Dolby Atmos®. The science behind this incredible 3D aural experience lies in a channel-based audio that moves specific sound effects around the room creating a 3D aural effect. The result is an incredibly realistic sonic atmosphere that immerses you in the experience so you virtually become part of the scene. Movies, music, television shows or playing video games, Dolby Atmos delivers the full entertainment experience. Sound technicians can mix in a 3D space creating a seamless overhead dimension. Home audio systems automatically scale to whatever your existing surround configuration.

**Speaker Setup:**

With the Motion AFX, there's no need to make any complicated, overhead installations. Simply place the Motion AFX in pairs (2, 4, or 6) on top of existing speakers and wire to any receiver that's Dolby Atmos enable. Even movies not mixed for Dolby Atmos will be expanded to fill the flexible speaker layouts of a Dolby Atmos system.

